

ABSTRACT OF THE DISCLOSURE

An improved underwater trap structure is disclosed. The trap structure is easily assembled and conveniently disassembling, and facilitates the trapping of fishes and crabs. The trap structure can sink down to the bottom
5 of waters without being hooked. The trap structure has a trapping cylinder having a handle positioned at the center of the cylinder, and an entrance at the front portion of the trapping cylinder. The entrance is positioned with a rubber funnel having a front grip which is fastened using a front mount. The rear section of the trapping cylinder is mounted with a securing hole and a bait
10 cylinder for holding bait is placed which is secured by a rear cover.